ABSTRACT

A beverage server and method of use for use as a stand alone server or in combination with at least one of a beverage maker and server power station. Contacts are provided on the server conductive coupling to the beverage maker or the station. The server is configured to preheat a reservoir in the server at least during one of prior to or during dispensing of beverage into the dispenser. The brewer is configured to automatically initiate a brewing cycle in response to pre-determined conditions, such as upon beverage in the server decreasing below a pre-determined level. The brewer is configured to detect whether the server is in position relative to the brewer and is configured to dispense beverage only if the server is detected. The server is configured to prevent dispensing of beverage if a pre-determined time period has expired, in order to avoid dispensing beverage with an expired pre-determined freshness period.